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N	AS	119		equires the I	C., "Efficient Excision of Phage Fis Protein," <i>J. Bacteriol. 173</i> :			
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N	AR	<u>120</u>			Cloning Using In Vitro Site-Spering Harbor Laboratory Press (I			," Genome		
	AS	<u>120</u>	Heyman, J.A., et al., "Genome-Scale Cloning and Expression of Individual Open Reading Frames Using Topoisomerase I-Mediated Ligation," Genome Res. 9:383-392, Cold Spring Harbor Laboratory Press (April 1999)							
	AT	<u>120</u>		Bacterial Fi	Analysis of a Plasmid-Encode itness," <i>J. Bacteriol</i> . 176:3140-3					
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N	V	AR	121	Ohara, O., and T	Temple, G., 'eaction," Nu	Directional cDNA library consci. Acids Research 29:e22(1-8)	struction	assisted by University	the <i>in vitro</i> Press
		AS	121			on-based cloning system that d 0, International Scientific Com			
		AT	121			Cloning," <i>The Scientist 14</i> :29-3 the-scientist.com/yr2000/au			
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	AS	<u>122</u>	Office Action for	r U.S. Paten	t Application No. 09/907,719, n	nail ed c	on July 13, 2	004
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		AS	126	U.S. Patent App (NOT PUBLISH		. 10/921,265, Hartley 6	et al., filed	08/19/	2004	
\		AT	126	U.S. Patent App	lication No	. 10/970,635, Hanson,	filed 10/22	2/2004	(NOT PUBI	LISHED)
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	AH20	200	02/0182731	12/05/2002	Ji et al.			01/25/200)2
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1	AO20	W	O 96/1949 7	06/27/1996	WIPO				Yes No
	AP20	W	O 00/29000	05/25/2000	WIPO				Yes No
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		AB21	20	03/0176644	09/18/2003	Byrd et al.			02/07/2002
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		AD21	20	04/0040053	02/26/2004	Nomura et al.			11/22/2002
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		AH21	20	04/0171156	09/02/2004	Hartley et al.			04/02/2004
		A121	20	04/0171157	09/02/2004	Hartley et al.			04/08/2004
·		AJ21	20	04/0219516	11/04/2004	Bennett et al.			07/18/2003
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		AN21	W	O 01/25466	04/12/2001	WIPO			Yes No
		AO21	W	O 01/31039	05/03/2001	WIPO			Yes No
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1		AR	<u>201</u>	Broach, J.R., "T	he Yeast Plas	smid 2µ Circle," <i>Cell 28</i> :203-2	204, MI	Γ (1982)	
		AS	<u>201</u>			gene expression <i>in vitro</i> : tran 515, Elsevier (1986)	scriptio	n-translation	ocoupled
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	ĺ	AM22	W	O 02/08391	01/31/2002	WIPO	-		Yes No
		AN22	W	O 02/16594	02/28/2002	WIPO			Yes No
•		AO22	W	O 02/46372	06/13/2002	WIPO	-		Yes No
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		АТ	202			"Engineering the Drosophilia Genetics 144:1693-1711, The			
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	AM23	W	O 02/086144	10/31/2002	. WIPO			Yes No	
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	AP23	w	O 03/044207	05/30/2003	WIPO			Yes No	
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N	AR	<u>203</u>	Gottesman, S., ' 18:415-441, An		gulation: Global Regulatory N s, Inc. (1984)	etworks	s," Ann. Rev.	Genet.	
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	AP	+-						Yes No	
		<u> </u>	OTHER (Incl.	uding Auth	or, Title, Date, Pertinent Pages, et	tc.)		140	
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